

Public Service Board Docket No. 7508
Georgia Mountain Community Wind Project
Site Visit Itinerary
July 30, 2009
3:00 P.M.

Start and End Point: Georgia Public Library at Exit 18 Interstate 89. VP #3.

Travel south on I-89.

Stop 1: Causeway pull-off on south side of Route 2, in Milton. VP #7B.

Follow Route 7 (drive past VP #5 and through Milton).

Stop 2: Milton Municipal Buildings and Recreational Fields (*stop requested by McLanes*).

Continue north on Route 7.

Stop 3: Pull-off area on west side of Route 7 adjacent to Arrowhead Mountain Lake, in Milton. VP #4.

Continue North on Route 7.

Stop 4: Lake Arrowhead Fishing Access on 104A (*stop requested by McLanes*).

Follow 104A (drive past VP #2) to 104.

Stop 5: Athletic fields and area behind Bellows Free Academy, in Fairfax Village. VP #8.

Follow 104 to Browns River Road/Vt. Route 128 to Westford-Milton Road.

Stop 6: Ted Road, first portion of the Project access road, in Milton.

Follow Westford Road.

Stop 7: Intersection of Westford Road and Hunting Ridge Lane. VP #6.

Continue on Westford Road.

Stop 8: North Road at Entrance to Husky Plant, in Milton. This is the site of the Project's electrical interconnect with the existing 34.5 kV transmission line.

Stop 8A: Proposed site of distribution line (*requested by ANR*).

Follow North Road.

** The Board will consider adding travel along East Road and a stop at the residence of Daniel and Tina FitzGerald only if there appears to be sufficient time to visit the remaining stops.*

Stop 9: Residence of Jane FitzGerald, 450 North Road (*stop requested by McLanes*).

Follow North Road to Georgia Mountain Road.

Stop 10: Residence of Scott and Melodie McLane, 1179 Georgia Mountain Road (*stop requested by McLanes*).

Continue on Georgia Mountain Road.

Stop 11: Residence of George and Kenneth Wimble, Wimble Brothers Organic Dairy, 1495 Georgia Mountain Road (*stop requested by McLanes*).

Turn around at end of road.

Turn right to cross the Georgia High Bridge.

Take 104A to Route 7 and return to Georgia Public Library .